This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A method for generating a hypertext markup language (HTML) page, the method comprising steps of:

generating a web page layout;

receiving a predetermined selection signal indicative of a user interface selection device pointing at a selected predetermined region of the web page layout;

receiving a style template selection signal indicative of the user selection device pointing at a selected style template for the predetermined region, the selected style template including at least one HTML code defining a style of the style template; and

<u>automatically</u> generating an updated web page layout responsive to receiving the style template selection signal.

Claim 2 (original): The method according to claim 1, wherein the predetermined region of the web page layout is a horizontal region spanning an entire width of the web page layout.

Claim 3 (previously presented): The method according to claim 62, wherein the selected style template includes a space for information that is related to the style of the style template,

the method further comprising a step of inserting the information related to the style of the template into the space before the step of uploading the updated web page layout.

Claim 4 (original): The method according to claim 3, wherein the information related to the style of the template is a title.

Claim 5 (original): The method according to claim 3, wherein the information related to the style of the template is textual.

Amendment Dated December 8, 2004

Response to Office Action mailed September 8, 2004

Claim 6 (original): The method according to claim 3, wherein the information related to the style

of the template includes hypertext link information.

Claim 7 (original): The method according to claim 3, wherein the information related to the style

of the template includes at least two of image information, graphical information, textual

information, and audio information.

Claim 8 (original): The method according to claim 3, wherein the information related to the style

of the style template is a pointer to a file containing information that is to be inserted into the

selected template.

Claim 9 (original): The method according to claim 8, wherein the file contains image

information.

Claim 10 (original): The method according to claim 8, wherein the file contains graphical

information.

Claim 11 (previously presented): The method according to claim 8, wherein the file contains

audio information.

Claim 12 (original): The method according to claim 1, wherein the selected style template is one

of a title template, a text template, an audio template, a picture template, a parallel column

template and a navigational bar template.

Claim 13 (previously presented): The method according to claim 1, wherein the step of receiving

the style template selection signal includes a step of selecting a graphical icon representing the

style of the template.

Page 3 of 15

Claim 14 (currently amended): The method according to claim 1, further comprising a step of concatenating a plurality of selected style templates to <u>automatically</u> generate the updated web page layout.

Claim 15 (previously presented): The method according to claim 1, further comprising a step of recording the updated web page layout as a macro style template.

Claim 16 (previously presented): The method according to claim 15, further comprising steps of: selecting the macro style template;

inserting information related to the style of each style template forming the macro style template; and

uploading the updated web page layout to a server.

Claim 17 (currently amended): A method for generating a hypertext markup language (HTML) page, the method comprising steps of:

generating a web page layout;

receiving a predetermined selection signal indicative of a user interface selection device pointing at a selected predetermined region of the web page layout;

receiving a macro style template selection signal indicative of the user selection device pointing at a selected macro style template for the web page layout, the selected macro style template including at least one style template for the predetermined region, each style template including at least one HTML code defining a style of the style template; and

<u>automatically</u> generating an updated web page layout responsive to receiving the macro style template selection signal.

Claim 18 (previously presented): The method according to claim 64, wherein the predetermined region of the web page layout is a horizontal region spanning an entire width of the web page layout.

Claim 19 (currently amended): The method according to claim 17, wherein at least one style template of the macro style template includes a space for information related to the style of the

style template,

the method further comprising a step of inserting the information related to the style of

the template into the space before the step of automatically generating the updated web page

layout.

Claim 20 (previously presented): The method according to claim 19, wherein the information

related to the style of the template is one of a title, text, a pointer to a file containing image

information, a pointer to a file containing graphical information, a pointer to a file containing

audio information, and hypertext link information.

Claim 21 (previously presented): The method according to claim 17, wherein the macro style

template includes a style template that is one of a title template, a text template, an audio

template, a picture template, a parallel column template and a navigational bar template.

Claim 22 (previously presented): The method according to claim 17, wherein the step of

receiving the macro style template selection signal includes a step of selecting a graphical icon

representing the selected macro style template.

Claim 23 (currently amended): A computer-readable medium having computer-executable

instructions for performing steps comprising:

generating a web page layout;

receiving a predetermined selection signal indicative of a user interface selection device

pointing at a selected predetermined region of the web page layout;

receiving a style template selection signal indicative of the user selection device pointing

at a selected style template for the predetermined region, the selected style template including at

least one HTML code defining a style of the style template; and

Page 5 of 15

automatically generating an updated web page layout responsive to receiving the style

template selection signal.

Claim 24 (original): The computer-readable medium according to claim 23, wherein the

predetermined region of the web page layout is a horizontal region spanning an entire width of

the web page layout.

Claim 25 (currently amended): The computer-readable medium according to claim 23, wherein

the selected style template includes a space for information that is related to the style of the style

template,

the computer-executable instructions further performing a step of inserting the

information related to the style of the template into the space before the step of automatically

generating the updated web page layout.

Claim 26 (original): The computer-readable medium according to claim 25, wherein the

information related to the style of the template is a title.

Claim 27 (original): The computer-readable medium according to claim 25, wherein the

information related to the style of the template is textual.

Claim 28 (original): The computer-readable medium according to claim 25, wherein the

information related to the style of the template includes hypertext link information.

Claim 29 (original): The computer-readable medium according to claim 25, wherein the

information related to the style of the template includes at least two of image information,

graphical information, textual information, and audio information.

Page 6 of 15

Claim 30 (original): The computer-readable medium according to claim 25, wherein the

information related to the style of the style template is a pointer to a file containing information

that is to be inserted into the selected template.

Claim 31 (original): The computer-readable medium according to claim 30, wherein the file

contains image information.

Claim 32 (original): The computer-readable medium according to claim 30, wherein the file

contains graphical information.

Claim 33 (original): The computer-readable medium according to claim 30, wherein the file

contains audio information.

Claim 34 (original): The computer-readable medium according to claim 23, wherein the selected

style template is one of a title template, a text template, an audio template, a picture template, a

parallel column template and a navigational bar template.

Claim 35 (previously presented): The computer-readable medium according to claim 23, wherein

the step of receiving the style template selection signal includes a step of selecting a graphical

icon representing the style of the template.

Claim 36 (currently amended): The computer-readable medium according to claim 23, wherein

the computer-executable instructions further perform a step of concatenating a plurality of

selected style templates to automatically generate the updated web page layout.

Claim 37 (previously presented): The computer-readable medium according to claim 23, wherein

the computer-executable instructions further perform a step of recording the updated web page

layout as a macro style template.

Page 7 of 15

Claim 38 (previously presented): The computer-readable medium according to claim 37, wherein the computer-executable instructions further performing steps of:

selecting the macro style template;

inserting information related to the style of each style template forming the macro style template; and

uploading the updated web page layout to a server.

Claim 39 (currently amended): A computer-readable medium having computer-executable instructions for performing steps comprising:

generating a web page layout;

receiving a predetermined selection signal indicative of a user interface selection device pointing at a selected predetermined region of the web page layout;

receiving a macro style template selection signal indicative of the user selection device pointing at a selected macro style template for a web page layout, the selected macro style template including at least one style template for the predetermined region, each style template including at least one HTML code defining a style of the style template; and

automatically generating an updated web page layout responsive to receiving the macro style template selection signal.

Claim 40 (original): The computer-readable medium according to claim 39, wherein the predetermined region of the web page layout is a horizontal region spanning an entire width of the web page layout.

Claim 41 (currently amended): The computer-readable medium according to claim 39, wherein at least one style template of the selected macro style template includes a space for information related to the style of the style template,

the computer-executable instructions further performing a step of inserting the information related to the style of the template into the space before the step of <u>automatically</u> generating the updated web page layout.

Claim 42 (previously presented): The computer-readable medium according to claim 41, wherein the information related to the style of the template is one of a title, text, a pointer to a file containing image information, a pointer to a file containing graphical information, a pointer to a file containing audio information, and hypertext link information.

Claim 43 (previously presented): The computer-readable medium according to claim 39, wherein the at least one style template is one of a title template, a text template, an audio template, a picture template, a parallel column template and a navigational bar template.

Claim 44 (previously presented): The computer-readable medium according to claim 39, wherein the step of receiving the macro style template selection signal includes a step of selecting a graphical icon representing the selected macro style template.

Claim 45 (currently amended): In a computer system having a graphical user interface including a display and a user interface selection device, a method for providing and selecting items for generating a hypertext markup language (HTML) page, the method comprising steps of:

displaying a web page layout on a display;

displaying a plurality of style templates on the display, each style template representing a layout style for a predetermined region of the web page layout;

receiving a predetermined region selection signal indicative of a user interface selection device pointing at a selected predetermined region on the display;

receiving a style template selection signal indicative of the user interface selection device pointing at a selected style template on the display, the selected style template associated with at least one HTML code defining a style of the style template; and

<u>automatically</u> displaying an updated web page layout in response to the received style template selection signal.

Claim 46 (previously presented): The method according to claim 45, further comprising the steps

of:

displaying an uploading layout command selection on the display;

receiving an uploading layout entry selection signal indicative of the user interface device

pointing at the uploading layout entry command selection; and

uploading the updated web page layout to a server in response to the uploading layout

entry selection signal, the updated web page layout including at least one selected style template.

Claim 47 (original): The method according to claim 45, wherein the predetermined region of the

web page layout is a horizontal region spanning an entire width of the web page layout.

Claim 48 (original): The method according to claim 45, wherein the selected style template

includes a space for information that is related to the style of the style template,

the method further comprising a step of receiving the information related to the style of

the template for entry into the space.

Claim 49 (original): The method according to claim 48, wherein the information related to the

style of the template is a title.

Claim 50 (original): The method according to claim 48, wherein the information related to the

style of the template is textual.

Claim 51 (original): The method according to claim 48, wherein the information related to the

style of the template includes hypertext link information.

Claim 52 (original): The method according to claim 48, wherein the information related to the

style of the template includes at least two of image information, graphical information, textual

information, and audio information.

Page 10 of 15

Claim 53 (original): The method according to claim 48, wherein the information related to the

style of the style template is a pointer to a file containing information that is entered into the

selected template.

Claim 54 (original): The method according to claim 53, wherein the file contains image

information.

Claim 55 (original): The method according to claim 53, wherein the file contains graphical

information.

Claim 56 (original): The method according to claim 53, wherein the file contains audio

information.

Claim 57 (original): The method according to claim 45, wherein the selected style template is

one of a title template, a text template, an audio template, a picture template, a parallel column

template and a navigational bar template.

Claim 58 (original): The method according to claim 45, wherein each style template displayed on

the display is a graphical icon representing the style of the template.

Claim 59 (original): The method according to claim 45, further comprising a step of

concatenating a plurality of selected style templates in response to the received style template

selection signal.

Claim 60 (previously presented): The method according to claim 45, further comprising steps of

displaying at least one macro style template on the display, each macro style template

representing a stored web page layout;

receiving a macro style template selection signal indicative of the user interface selection

device pointing at a selected macro style template on the display; and

Page 11 of 15

displaying the stored web page layout in response to the received style template selection signal.

Claim 61 (original): The method according to claim 60, wherein the selected macro style template includes a style template having a space for information that is related to the style of the style template, the method further comprising a step of receiving the information related to the style of the template for entry into the space.

Claim 62 (previously presented): The method according to claim 1, further comprising a step of uploading the updated web page layout to a server, the updated web page layout including at least one selected style template.

Claim 63 (previously presented): The method according to claim 1, further comprising steps of: selecting a second predetermined region of the web page layout; and selecting a style template for the second predetermined region.

Claim 64 (previously presented): The method according to claim 17, further comprising a step of uploading the updated web page layout to a server.

Claim 65 (previously presented): The method according to claim 1, further comprising a step of updating the web page layout responsive to receiving the style template selection signal.

Claim 66 (currently amended): The method according to claim 1, further comprising steps of:

receiving a second predetermined selection signal indicative of the user interface device pointing at a second selected predetermined region of the updated web page layout;

receiving a second style template selection signal indicative of the user selection input device pointing at a second selected style template for the second predetermined region, the second selected style template including at least one HTML code defining a style of the second style template; and

Appl. No. 09/299,724 Amendment Dated December 8, 2004 Response to Office Action mailed September 8, 2004

automatically generating a newly-updated web page responsive to receiving the second style template selection signal.

Claim 67 (previously presented): The method according to claim 66, wherein the first and second predetermined regions are the same region.

Claim 68 (previously presented): The method according to claim 66, wherein the first and second selected style templates are different style templates.